Searches for User gverbitsky (Count = 31761)

Queries 31712 through 31761.

Find	31	 	
		Next	Oldest

S# U	Upd	t Database	Query
<u>S31761</u>	-	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	
<u>S31760</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	optical fiber align\$4
<u>S31759</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Palignment receiv\$4 and tramsmit\$4 or al receiv\$3 and emit\$3
<u>S31758</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	protect\$3 or circuit board protect\$3 or ch protect\$3 or module protect\$3 and "light" (emission surface or emitting surface)
<u>S31757</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	protect\$3 or circuit protect\$3 or printed by protect\$3 or circuit board protect\$3 or chaprotect\$3 or module protect\$3 and "light"
<u>S31756</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	protect\$3 or circuit protect\$3 or printed by protect\$3 or circuit board protect\$3 or chaprotect\$3 or module protect\$3
<u>S31755</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•
<u>S31754</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	· ·
<u>S31753</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(impact\$3 or collision or accelerometer\$ suspension or protection or shock absor\$ obstacle detector or position detector or p

Show Saved Searches

			sensor or optical position or tactile detection (light source) and (optical fiber)
<u>S31752</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(impact\$3 or collision or accelerometer\$ suspension or protection or shock absor\$ obstacle detector or position detector or psensor optical position tactile detector)
<u>S31751</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(impact\$3 or collision or accelerometer\$ suspension or protection or shock absor\$ obstacle detector position detector or possensor optical position tactile detector)
<u>S31750</u>	<u>U</u> .	PGPB,USPT,USOC,EPAB,JPAB	(250/221,227.11,227.24,227.14,222.1;73 [CCLS] and (impact\$3 or collision or accelerometer\$1 or suspension or protect shock absor\$5 or \$3alignment or deflecti displacement or deformation) and (light light emitter or light detector or light recalight connector)
<u>S31749</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(250/221,227.11,227.24,227.14,222.1;73 [CCLS] and (impact\$3 or collision or accelerometer\$1 or suspension or protect shock absor\$5 or \$3alignment or deflectidisplacement or deformation)
<u>S31748</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(250/221,227.11,227.24,227.14,222.1;73 [CCLS] and (impact\$3 or collision or accelerometer\$1 or suspension or protect shock absor\$5) and (light source or light or light detector or light receiver)
<u>S31747</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(250/221,227.11,227.24,227.14,222.1;73 [CCLS] and (impact\$3 or collision or accelerometer\$1 or suspension or protect shock absor\$5)
<u>S31746</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(250/221,227.11,227.24,227.14,222.1;73 [CCLS]
<u>S31745</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/179,183,208,180,163;136/200;439/: [CCLS] and (thermocouple\$1 or thermo; and (connector or adaptor or adapter)
<u>S31744</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/179, 183,208,180,163;136/200;439/. [CCLS] and (thermocouple\$1 or thermoj
<u>S31743</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/179,183,208,180,163;136/200;439/: [CCLS]
<u>S31742</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O(dry\$3) same (wood shaving or wood fib tobacco) and (conveyer or conveyor or b (temperature or moisture) and (agglomer inhomogeneit\$3 or impurit\$3 or granulat particle\$1) and (infrared camera or therm imag\$3 or CCD or thermograph\$4 or inf

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L7 and (Impact\$3 or displaement or collision)
	Documents in <u>Display Format</u> : Starting with Number 1 O Hit List • Hit Count O Side by Side O Image
	Search Clear Interrupt
	Search History

DATE: Friday, May 13, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L8</u>	L7 and (Impact\$3 or displaement or collision)	132	<u>L8</u>
<u>L7</u>	optical fiber align\$4	2778	<u>L7</u>
<u>L6</u>	alignment receiv\$4 and tramsmit\$4 or alighment receiv\$3 and emit\$3	2	<u>L6</u>
<u>L5</u>	L4 and (emission surface or emitting surface)	16	<u>L5</u>
<u>L4</u>	L3 and "light"	1344	<u>L4</u>
<u>L3</u>	integarated circuit protect\$3 or printed board protect\$3 or circuit board protect\$3 or chip protect\$3 or module protec\$3	4565	<u>L3</u>
<u>L2</u>	L1 and (optical fiber\$1 alignment)	189	<u>L2</u>
<u>L1</u>	(impact\$3 or collision or displacement or suspension or shock absor\$4 or position detector or position sensor or tactile sensor or protection device or protection element or protecti\$3 housing or \$3alignment detector or \$3alignment sensor or optical displacement sensor)	2516989	<u>L1</u>

END OF SEARCH HISTORY